GENERAL INDEX INCLUDED BEGIN THIS PROJECT WITH SHEET ROADWAY..... PERMANENT SIGNS......1001 ☐ TRAFFIC SIGNALS......2001 ITS COMPONENTS...... 3001 LIGHTING......4001 (RESERVED)......5001 ROADWAY STD. DWGS...... 6001 ■ BOX CULVERT STD. DWGS (LRFD)......7001 BOX CULVERT STD. DWGS (STD. SPEC.)....7501 CROSS SECTIONS......9001

BRIDGE STRUCTURES REQ'D. NONE

STATE OF MISSISSIPPI MISSISSIPPI DEPARTMENT OF TRANSPORTATION

PLAN AND PROFILE OF PROPOSED STATE HIGHWAY STATE PROJECT NO. STBG-9422-00(002)

> S. LAMAR BLVD OVER US 278 (#76.2) LAFAYETTE COUNTY

PLAN AND PROFILE OF PROPOSED STATE HIGHWAY STATE PROJECT NO. NHPP-0019-02(067)

> SR 7 OVER MS CENTRAL RR (#128.4) LAFAYETTE COUNTY

> > **SCALES**

PLAN

PROFILE

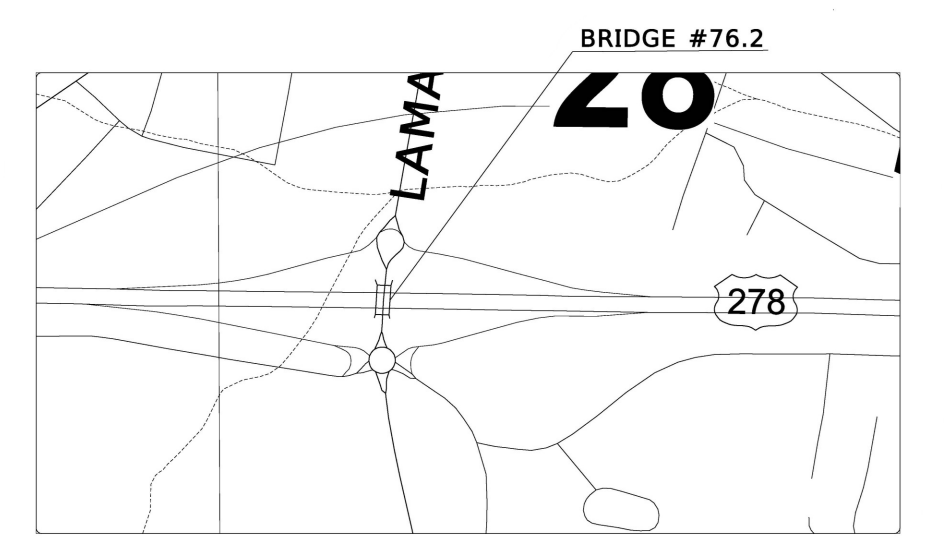
LAYOUT

1 IN.= 100 FT.

1 IN.= 100 FT.

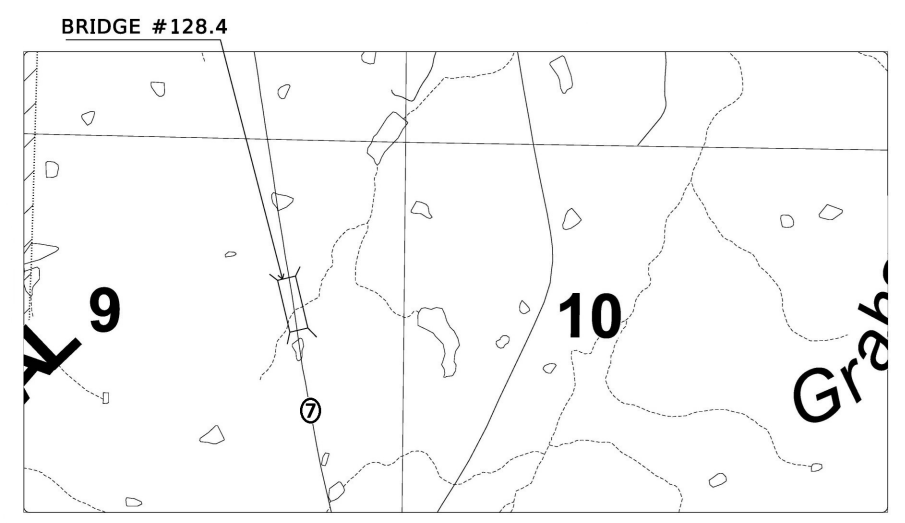
1 IN.= 10 FT. 1 IN.= 300 FT.

BOX BRIDGES REQ'D. NONE



EQUATIONS

NONE

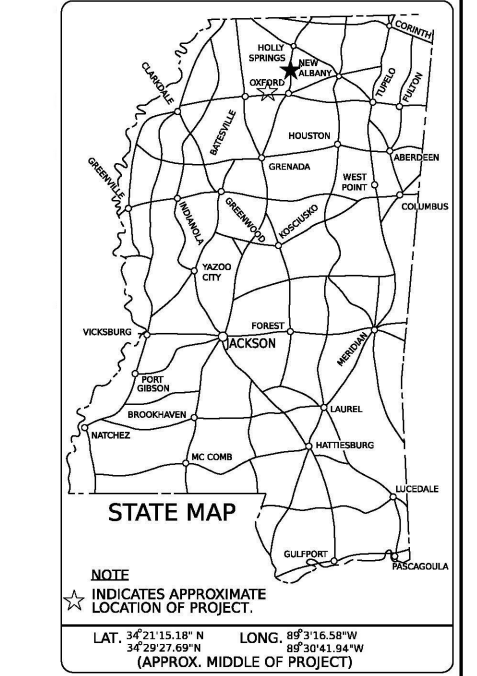


CONVENTIONAL **SYMBOLS** COUNTY LINE TOWN CORP LINE SECTION LINE DEED LINE **EXISTING ROADWAY** PROPOSED ROADWAY RAILROAD **BRIDGES**

LENGTH DATA LENGTH OF ROADWAY LENGTH OF BRIDGES LENGTH OF PROJECT (NET) LENGTH OF EXCEPTIONS LENGTH OF PROJECT (GROSS)

EXCEPTIONS

NONE



DESIGN CONTROL

 $\mathsf{DHV} = \underline{\hspace{1cm}} : \mathsf{D} = \underline{\hspace{1cm}} \ \, \mathsf{\%} \ \, \mathsf{T} = \underline{\hspace{1cm}} \ \, \mathsf{\%}$

PERMITS ACQUIRED BY MDOT

GENERAL* INDIVIDUAL (404)* STORMWATER PERMIT

REQUIRED, CNOI SUBMITTED BY MDOT (DISTURBED AREA=5 ACRES)

S REQUIRED, SCNOI TO BE SUBMITTED BY CONTRACTOR (1 TO 4.99 ACRES)

N NO STORMWATER PERMIT REQUIRED (<1 ACRE)

APPROVED BY:

DESIGNED BY:

CONSTRUCTION	PROJECT DATA
EXTERNAL PROJECT NUMBER	STBG-9422-00(002) NHPP-0019-02(067)
FMS & DETAIL	109693/301000 109694/301000

18	- E B		<i>,</i> = 1	
	1 172	<i>,</i> , , ,		
ΔΡ	PRO) VF	D·	

PS & E DATE:

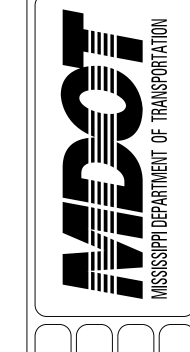
DEPUTY EXECUTIVE DIRECTOR / CHIEF ENGINEER

EXECUTIVE DIRECTOR

DETAILED INDEX DI-1 2	DESCRIPTION OF SHEET TITLE SHEET (1)	WK. NO. SHEET NO.		
SUMMARY OF REVISIONS SUMMARY OF QUANTITIES SUMMARY OF QUANTITIES GENERAL NOTES (1) GENERAL NOTES (1) GENERAL NOTES (2) SUMMARY OF QUANTITIES OR SUARD RAIL EQ-1 7 ESTIMATED QUANTITIES FOR GUARD RAIL EQ-1 7 SPECIAL DESIGN SHEETS (2) DETAIL OF CONSTRUCTION SIGNING GENERAL NOTES GE	COMBINED DETAILED INDEX & QUANTITIES (3)			
SUMMARY OF QUANTITIES GRERAL NOTES (1) GENERAL NOTES (1) GENERAL NOTES (2) SUMMARY OF QUANTITIES GRAPE (2) 1 5 SUMMARY OF QUANTITIES (3) SUMMARY OF QUANTITIES (3) SUMMARY OF QUANTITIES (3) SUMMARY OF QUANTITIES FOR GUARD RAIL (2) 1 7 ESTIMATED QUANTITIES FOR GUARD RAIL (2) 1 7 ESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS (2) 1 10 TC-1 10 DETAIL OF CONSTRUCTION SIGNING (2) 1 10 GENERAL NOTES (1) GENERAL NOTES (1) GENERAL NOTES (1) GENERAL NOTES (1) SENERAL NOTES (2) SUMMARY OF QUANTITIES FOR TRAFFIC CONTROL SIGNS (3) 1 11 SESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS (4) 1 12 SESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS (5) 1 12 SESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS (5) 1 12 SESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS (5) 1 14 TRAFFIC CONTROL (7-1 13) SEPCIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING (5) 1 14 TEAFFIC CONTROL (7-1 15) TRAFFIC CONTROL (7-1 15) STANDARD DRAWINGS (19) PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED (7-1 15) STANDARD DRAWINGS (19) PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED (7-1 16) STANDARD DRAWINGS (19) TRAFFIC CONTROL (7-1 16) GRAPE (7-1 16) STANDARD DRAWINGS (19) TRAFFIC CONTROL (7-1 16) TRAFFIC CONTROL (7-1 16) TRAFFIC CONTROL (7-1 16) TRAFFIC CONTROL (7-1 16) TRAFFIC CONTROL PLAN INTHELATION AT BRIDGE APPROACHES (7-1 16) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR (7-1 16) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR (7-1 16) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR (7-1 16) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR (7-1 16) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR (7-1 16) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR (7-1 16) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR (7-1 16) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR (7-1 16) TRAFFIC CONTROL PLAN FOR PO	DETAILED INDEX	DI-1	2	
DESCRIAL NOTES (1) SERERAL NOTES (2) SERENAL NOTES (3) SUMMARY OF QUANTITIES SQL 1 6 SESTIMATED QUANTITIES FOR GUARD RAIL EQ.1 7 SESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS TCPQ-1 8 SEPECIAL DESIGN SHEETS (2) SETIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS TCPQ-1 10 SERERAL NOTES (1) SERERAL NOTES (1) SERERAL NOTES (1) SENERAL NOTES (2) SUMMARY OF QUANTITIES SOR TRAFFIC CONTROL SIGNS TCPQ-1 10 LOSSIMATED QUANTITIES SOR TRAFFIC CONTROL SIGNS TCPQ-1 11 LOSSIMATED QUANTITIES SOR TRAFFIC CONTROL SIGNS TCPQ-1 13 SEPECIAL DESIGN SHEETS (2) SUMMARY OF QUANTITIES SOR TRAFFIC CONTROL SIGNS TCPQ-1 13 SEPECIAL DESIGN SHEETS (4) SUMMARY OF QUANTITIES SOR TRAFFIC CONTROL SIGNS TCPQ-1 13 SEPECIAL DESIGN SHEETS (4) SUMMARY OF QUANTITIES SOR TRAFFIC CONTROL SIGNS TCPQ-1 13 SEPECIAL DESIGN SHEETS (4) SUMMARY OF QUANTITIES SOR TRAFFIC CONTROL SIGNS TCPQ-1 13 SEPECIAL DESIGN SHEETS (4) SUMMARY OF QUANTITIES SOR TRAFFIC CONTROL SIGNS TCPQ-1 13 SEPECIAL DESIGN SHEETS (4) SUMMARY OF QUANTITIES SOR TRAFFIC CONTROL TC-1 15 SUMMARY OF QUANTITIES SOR TRAFFIC SIGNAL TTS-1 17 STANDARD BRAWINGS (19) ***PAYMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED GR 26 SOLADDARIL: BRIDGE END SECTION-TYPE G MODIFIED GR 26 SUARDRAIL: SWIDGE SOR SECTION-TYPE G MODIFIED GR 26 SUARDRAIL: SWIDGE SOR SECTION-TYPE G MODIFIED GR 26 SUARDRAIL: RUB RAIL HARDWARE GR 44 SULARDRAIL: RUB RAIL HARDWARE GR 67 SULARDRAIL: R	SUMMARY OF REVISIONS	REV-1	3	
SERERAL NOTES (1) SERERAL NOTES (3) SUMMINARY OF QUANTITIES OR GUARD RAIL EQ.1 7 SETIMATED QUANTITIES FOR GUARD RAIL EQ.1 7 SETIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS TCPQ-1 8 SPECIAL DESIGN SHEETS (2) SEPETIAL OF CONSTRUCTION SIGNING DCS-1 9 FRAFFIC CONTROL TC-1 10 LOSS94/301000 SERERAL NOTES (1) SENERAL NOTES (1) SENERAL NOTES (2) SUMMARY OF QUANTITIES FOR TRAFFIC CONTROL SIGNS TCPQ-1 11 LOSS94/301000 SERERAL NOTES (1) SENERAL NOTES (2) SUMMARY OF QUANTITIES SCP TRAFFIC CONTROL SIGNS TCPQ-1 12 SESTIMATED QUANTITIES SCP TRAFFIC CONTROL SIGNS TCPQ-1 13 SEPECIAL DESIGN SHEETS (4) SEPECIAL DESIGN SHEETS (4) SEPECIAL OF CONSTRUCTION SIGNING TC-1 15 FRAFFIC CONTROL TC-1 15 FRAFFIC CONTROL TC-1 15 SERIMATED QUANTITIES SCP TRAFFIC SIGNAL TT-1 17 SEPECIAL DESIGN SHEETS (4) SEPECIAL DESIGN SHEETS (4) SEPECIAL DESIGN SHEETS (4) SEPECIAL DESIGN SHEETS (4) SEPECIAL DESIGN SHEETS (5) SEPECIAL DESIGN SHEETS (4) SEPECIAL DESIGN SHEETS (5) SEPECIAL DESIGN SHEETS (4) SEPECIAL DESIGN SHEETS (4) SEPECIAL DESIGN SHEETS (4) SEPECIAL DESIGN SHEETS (4) SEPECIAL DESIGN SHEETS (5) SEPECIAL	SUMMARY OF QUANTITIES	SQ-1	4	
QUANTITY SHEETS (3) SUMMARY OF QUANTITIES SIMATED QUANTITIES FOR GUARD RAIL STIMATED QUANTITIES FOR GUARD RAIL SESTIMATED QUANTITIES FOR GUARD RAIL SESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (2) DETAIL OF CONSTRUCTION SIGNING TC-1 10 LOGGESA/301000 SENERAL NOTES (1) SENERAL NOTES (1) SENERAL NOTES (2) SUMMARY OF QUANTITIES SUMMARY OF QUANT	109693/301000			
SUMMARY OF QUANTITIES STIMATED QUANTITIES FOR GUARD RAIL STIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (2) SPECIAL DESIGN SHEETS (2) SETIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (2) SETIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (2) SUMMARY OF QUANTITIES SERIERAL NOTES (1) SERNERAL NOTES (1) SERNERAL NOTES (2) SUMMARY OF QUANTITIES STIMATED QUANTITIES SOLITION SPECIAL DESIGN SHEETS (4) SETIMATED QUANTITIES SOLITION SPECIAL DESIGN SHEETS (4) SETIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (4) SETIMATED QUANTITIES SOLITION SPECIAL DESIGN SHEETS (4) SETIMATED QUANTITIES FOR TRAFFIC SOLITION SPECIAL DESIGN SHEETS (4) SETIMATED QUANTITIES FOR TRAFFIC SOLITION SPECIAL DESIGN SHEETS (4) SETIMATED QUANTITIES FOR TRAFFIC SOLITION STANDARD DRAWINGS (19) SPACEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED STANDARD DRAWINGS (19) SPACEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED STANDARD DRAWINGS (19) SPACEMENT MARKING DETAILS FOR SCHAPE SOLITION SUANDRAIL: "W" BEAM (STEEL POSTS) SUARDRAIL: "W" BEAM (STEEL POSTS) SUA	1 1	CN 1	F	
SUMMARY OF QUANTITIES SITIMATED QUANTITIES FOR GUARD RAIL STRIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (2) DETAIL OF CONSTRUCTION SIGNING SENERAL NOTES (1) SENERAL NOTES (1) SENERAL NOTES (2) SUMMARY OF QUANTITIES FOR TRAFFIC CONTROL SIGNS SENERAL NOTES (3) SUMMARY OF QUANTITIES SOR TRAFFIC CONTROL SIGNS SOL 1 12 SUMMARY OF QUANTITIES SOL 1 12 SUMMARY OF QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING FOR CONSTRUCTION SIGNING SEPECIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING FOR CONSTRUCTION		GN-1	5	
STIMATED QUANTITIES FOR GUARD RAIL STIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (2) DETAIL OF CONSTRUCTION SIGNING RAFFIC CONTROL SENERAL NOTES SENERAL NOTES (1) SENERAL NOTES (2) SUMMARY OF QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (2) SUMMARY OF QUANTITIES SOLI 12 SUMMARY OF QUANTITIES SOL TARFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING SPECIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING SPECIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING TC-1 15 TRAFFIC CONTROL TC-1 15 TRAFFIC CONTROL TC-1 15 TRAFFIC CONTROL STANDARD DRAWINGS (19) PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED ROADWAYS. SUARDRAIL: "W" BEAM (STEEL POSTS) SUARDRAIL: BRIDGE END SECTION-TYPE G MODIFIED GR 2-LE 6209 SUARDRAIL: RUB RAIL HARDWARE SUARDRAIL:	• • • • • • • • • • • • • • • • • • • •	SQ-1	6	
DETAIL OF CONSTRUCTION SIGNING	ESTIMATED QUANTITIES FOR GUARD RAIL	EQ-1	7	
DETAIL OF CONSTRUCTION SIGNING PRAFFIC CONTROL TC-1 10 109694/301000 SENERAL NOTES (1) SENERAL NOTES (2) SUMMARY OF QUANTITIES SETIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SETIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING FRAFFIC CONTROL TC-1 TC	ESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS	TCPQ-1	8	
REAFFIC CONTROL 1006934/301000 SERIERAL NOTES (1) SENERAL NOTES (2) SUMMARY OF QUANTITIES SESTIMATED QUANTITIES SQ.1 12 SESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS TCPQ-1 13 SPECIAL DESIGN SHEETS (4) SETAIL OF CONSTRUCTION SIGNING TC-1 15 TRAFFIC CONTROL TC-1 15 TRAFFIC CONTROL TC-1 15 TRAFFIC CONTROL TC-2 16 TRAFFIC CONTROL TC-1 17 STANDARD DRAWINGS (19) PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED ADAPT AND ADAPT AN	` '			
GENERAL NOTES (1) GENERAL NOTES (2) SUMMARY OF QUANTITIES SUMMARY OF QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING TRAFFIC CONTROL TRAFFIC CONTROL TRAFFIC CONTROL TRAFFIC SIGNAL TOT-1 TASTANDARD DRAWINGS (19) PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED ROADWAYS. SUJARDRAIL: "W" BEAM (STEEL POSTS) SUJARDRAIL: BRIDGE END SECTION-TYPE G MODIFIED GRA-1E GOR 2-LANE, 2-WAY HIGHWAY SUJARDRAIL: RUB RAIL HARDWARE GURADRAIL: RUB RAIL HARDWARE GOR -R. 6218 GR-4A 6215 GR-4B 6203 GR-4B				
SENERAL NOTES (1) SENERAL NOTES GN-1 11 QUANTITY SHEETS (2) SUMMARY OF QUANTITIES SESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING FRAFFIC CONTROL TC-1 15 TRAFFIC CONTROL TC-2 16 TRAFFIC CONTROL TC-1 15 TRAFFIC CONTROL TC-1 15 TRAFFIC CONTROL TC-1 15 TRAFFIC CONTROL TC-2 16 TRAFFIC CONTROL TTS-1 17 STANDARD DRAWINGS (19) PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED ROADWAYS. SUARDRAIL: "W" BEAM (STEEL POSTS) GR-1B 6203 SUARDRAIL: "W" BEAM (STEEL POSTS) GR-1B 6203 SUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES GR-2LANE, 2-WAY HIGHWAY SUARDRAIL: TRUB RAIL HARDWARE GR-RR 6218 SUARDRAIL: MISCELLANEOUS HARDWARE GR-HW 6221 CONCRETE MEDIAN BARRIER (PRECAST) (32") CMB-3 6226 TYPICAL INSTALLATION AND DETAILS OF DELINEATORS AND SISTANCE REFERENCE SIGNS TYPICAL INSTALLATION OF DELINEATORS SN-8A 6315 TYPICAL INSTALLATION OF DELINEATORS SON-8C 6317 TYPICAL INSTALLATION OF DELINEATORS SON-8C 6317 TYPICAL INSTALLATION OF DELINEATORS SON-8C 6315 TYPICAL INSTALLATION OF DELINEATORS SON-8C 6315 TYPICAL INSTALLATION OF DELINEATORS SON-8C 6315 TYPICAL CONSOVER DELINEATION SON-8C 6316 TRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE) FRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE) FRAFFIC CONTROL PLAN HOR POSTED SPEED LIMIT OF 65 OR TO MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) TRAFFIC CONTROL PLAN HOR POSTED SPEED LIMIT 65 OR 70 TCP-5 6355 TRAFFIC CONTROL PLAN BOR POSTED SPEED LIMIT 65 OR 70 TCP-6 6358 TRAFFIC CONTROL PLAN BOR POSTED SPEED LIMIT 65 OR 70 TCP-7 6359 TRAFFIC CONTROL PLAN BOR POSTED SPEED LIMIT 65 OR 70 TCP-8 6358 TRAFFIC CONTROL PLAN BOR POSTED SPEED LIMIT 65 OR 70 TCP-9 6359 TRAFFIC CONTROL PLAN BOR POSTED SPEED LIMIT 65 OR 70 TCP-9 6359 TRAFFIC CONTROL PLAN BOR POSTED SPEED LIMIT 65 OR 70 TCP-9 6359 TRAFFIC CONTROL PLAN BOR POSTED SPEED LIMIT 65 OR 70 TCP-1 6356 TRAFFIC CONTROL PLAN BOR POSTED SPEED LIMIT	TRAFFIC CONTROL	TC-1	10	
GR-1 11 QUANTITY SHEETS (2) SUMMARY OF QUANTITIES STIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING GRAFFIC CONTROL TC-1 15 TRAFFIC CONTROL TT-1 17 STANDARD DRAWINGS (19) PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED ACADOWAYS. SUARDRAIL: "W" BEAM (STEEL POSTS) SUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES GR-2E 6209 SUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES GR-4A 6215 GOR 2-LANE, 2-WAY HIGHWAY SUARDRAIL: RUB RAIL HARDWARE GR-RHW 6221 CONCRETE MEDIAN BARRIER (PRECAST) (32") CMB-3 6226 TYPICAL INSTALLATION AND DETAILS OF DELINEATORS AND SUSTALATION OF DELINEATORS TYPICAL INSTALLATION OF DELINEATORS SYPICAL INSTALLATION OF D	<u>109694/301000</u>			
QUANTITY SHEETS (2) SUMMARY OF QUANTITIES STIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING FRAFFIC CONTROL TC-1 TS-1 TG-2 TG-2 TG-1 TG-1 TG-1 TG-1 TG-1 TG-2 TG-1 TG-1 TG-2 TG-1 T		GN₋1	11	
SUMMARY OF QUANTITIES STIMATED QUANTITIES STIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING STRAFFIC CONTROL STRAFFIC CONTROL TC-1 TG-2 TGAFFIC CONTROL TC-2 TGAFFIC CONTROL TTS-1 T7 STANDARD DRAWINGS (19) PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED AVOADWAYS. SUARDRAIL: "W" BEAM (STEEL POSTS) SUARDRAIL: BRIDGE END SECTION-TYPE G MODIFIED GOLARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES GOLARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES GOLARDRAIL: RUB RAIL HARDWARE GUARDRAIL: MISCELLANEOUS HARDWARE GOLARDRAIL: MISCELLANEOUS HARDWARE GOLARDRAIL: MISCELLANEOUS HARDWARE GONCRETE MEDIAN BARRIER (PRECAST) (32") CYPICAL INSTALLATION AND DETAILS OF DELINEATORS AND DISTANCE REFERENCE SIGNS TYPICAL INSTALLATION OF DELINEATORS SN-8 GOLARDRAIL: FOR BRIDGE APPROACHES SN-9 GOLARDRAIL: FOR BRIDGE APPROACHES SN-9 GOLARDRAIL HARDWAY (521) CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE) FURPICAL INSTALLATION OF DELINEATORS TOPICAL INSTALLATION OF DELINEATORS SN-8 GOLARDRAIL SFOR BRIDGE APPROACHES SN-9 GOLARDRAIL SON BRIDGE SN-9 GOLARDRAIL SON BRIDGE SON BRIDGE SN-		QIA-T	11	
ESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS SPECIAL DESIGN SHEETS (4) DETAIL OF CONSTRUCTION SIGNING TRAFFIC CONTROL TRAFFIC CONTROL TC-1 TS TRAFFIC CONTROL TTS-1 TTS		20.1	4.0	
DETAIL OF CONSTRUCTION SIGNING DETAIL OF CONSTRUCTION SIGNING REAFFIC CONTROL TC-1 TERAFFIC CONTROL TC-2 TERAFFIC CONTROL TT-3 TERAFFIC CONTROL TT-3 TERAFFIC CONTROL TT-3 TERAFFIC CONTROL TT-1 TT-1 TT-1 TT-1 TT-1 TT-1 TT-1 TT-		•		
DEFAIL OF CONSTRUCTION SIGNING RAFFIC CONTROL RAFFIC CONTROL TC-1 TS-1 TRAFFIC CONTROL TT-2 TG-2 TG-4 TEMPORARY TRAFFIC SIGNAL TTS-1	STIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS	TCPQ-1	13	
RAFFIC CONTROL RAFFIC CONTROL TC-2 16 REMPORARY TRAFFIC SIGNAL TTS-1 17 STANDARD DRAWINGS (19) PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED ROADWAYS. SUARDRAIL: "W" BEAM (STEEL POSTS) SUARDRAIL: BRIDGE END SECTION-TYPE G MODIFIED SUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES FOR 2-LANE, 2-WAY HIGHWAY SUARDRAIL: MISCELLANEOUS HARDWARE SUARDRAIL: MISCELLANEOUS HARDWARE GONCRETE MEDIAN BARRIER (PRECAST) (32") CONCRETE MEDIAN BARRIER (PRECAST) (32") CONCRETE REFERENCE SIGNS TYPICAL INSTALLATION OF DELINEATORS SIGNING DETAILS FOR BRIDGE APPROACHES SIGNING DETAILS FOR BRIDGE APPROACHE	, ,	DCS-1	14	
RAFFIC CONTROL TC-2 TEMPORARY TRAFFIC SIGNAL TTS-1 TTS				
TANDARD DRAWINGS (19) PAVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED ROADWAYS. GUARDRAIL: "W" BEAM (STEEL POSTS) GUARDRAIL: BRIDGE END SECTION-TYPE G MODIFIED GR-2E GUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES GR-4A G215 GR 2-LANE, 2-WAY HIGHWAY GUARDRAIL: MISCELLANEOUS HARDWARE GR-HW G221 CONCRETE MEDIAN BARRIER (PRECAST) (32") CMB-3 G226 TYPICAL INSTALLATION AND DETAILS OF DELINEATORS AND SN-8 G314 DISTANCE REFERENCE SIGNS TYPICAL CROSSOVER DELINEATION SN-8C G317 GGNING DETAILS FOR BRIDGE APPROACHES FRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR TOP-1 G351 TOP-4 G354 TOP-4 G354 TOP-5 G355 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) RAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) RAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) RAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY DNLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TCP-8 G358 FRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 G359 FRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 G359 FRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-13 G363 AND DIVIDED HIGHWAYS OCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 G365	TRAFFIC CONTROL	TC-2	16	
AVEMENT MARKING DETAILS FOR 2-LANE & 4-LANE DIVIDED ROADWAYS. GUARDRAIL: "W" BEAM (STEEL POSTS) GR-1B 6203 SUARDRAIL: BRIDGE END SECTION-TYPE G MODIFIED GR-2E 6209 SUARDRAIL: RIDGE END SECTION-TYPE G MODIFIED GR-2E 6209 SUARDRAIL: RYPICAL INSTALLATION AT BRIDGE APPROACHES GOR 2-LANE, 2-WAY HIGHWAY SUARDRAIL: RUB RAIL HARDWARE GR-RR 6218 SUARDRAIL: MISCELLANEOUS HARDWARE GR-HW 6221 CONCRETE MEDIAN BARRIER (PRECAST) (32") CMB-3 6226 TYPICAL INSTALLATION AND DETAILS OF DELINEATORS AND SN-8 6314 DISTANCE REFERENCE SIGNS TYPICAL INSTALLATION OF DELINEATORS SN-8A 6315 TYPICAL CROSSOVER DELINEATION SN-8C 6317 SIGNING DETAILS FOR BRIDGE APPROACHES SN-9 6318 SRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE TCP-1 6351 DETWO WAY TRAFFIC) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR TCP-4 6354 TO MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 TCP-5 6355 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 TCP-5 6355 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY DNLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TCP-8 6358 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 6359 PROJECTS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- AND DIVIDED HIGHWAYS OCCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 6365	TEMPORARY TRAFFIC SIGNAL	TTS-1	17	
ROADWAYS. GUARDRAIL: "W" BEAM (STEEL POSTS) GUARDRAIL: "W" BEAM (STEEL POSTS) GUARDRAIL: BRIDGE END SECTION-TYPE G MODIFIED GUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES GUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES GR-4A G215 GUARDRAIL: RUB RAIL HARDWARE GUARDRAIL: RUB RAIL HARDWARE GUARDRAIL: MISCELLANEOUS HARDWARE GUARDRAIL: MISCELLANEOUS HARDWARE GONCRETE MEDIAN BARRIER (PRECAST) (32") CMB-3 G226 TYPICAL INSTALLATION AND DETAILS OF DELINEATORS AND SN-8 G314 DISTANCE REFERENCE SIGNS TYPICAL INSTALLATION OF DELINEATORS SN-8A G315 TYPICAL CROSSOVER DELINEATION SN-8C G317 SIGNING DETAILS FOR BRIDGE APPROACHES SN-9 G318 TRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE TCP-1 G351 DET TWO WAY TRAFFIC) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR TCP-4 G354 TO MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 TCP-5 G355 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LAND CLOSURE) (WORK DAY DNLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TCP-8 G358 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 G359 PROJECTS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- LAND DIVIDED HIGHWAYS .OCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 G365	` '			
GUARDRAIL: BRIDGE END SECTION-TYPE G MODIFIED GUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES GR-4A GUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES GR-4A GR-4A GR-4A GR-76 GR-76 GR-76 GR-77 GUARDRAIL: RUB RAIL HARDWARE GR-77 GUARDRAIL: MISCELLANEOUS HARDWARE GR-78 GR-78 GR-78 GE-78 GE-79 GUARDRAIL: MISCELLANEOUS HARDWARE GR-78 GR-78 GR-78 GE-78 GR-78 GE-79 GR-78 GE-79 GR-78 GE-79 GR-78 GE-79 GR-78 GR-78 GR-78 GE-79 GR-78 GE-79 GR-78 GR-78 GE-79 GR-78 GE-79 GR-78 GE-79 GR-78 GE-78 GE-79 GR-78 GR-78 GR-78 GR-78 GR-78 GR-78 GR-78 GE-79 GR-78 GR-79		PM-1	6051	
GUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES FOR 2-LANE, 2-WAY HIGHWAY GUARDRAIL: RUB RAIL HARDWARE GUARDRAIL: MISCELLANEOUS HARDWARE GUARDRAIL: MISCELLANEOUS HARDWARE GUARDRAIL: MISCELLANEOUS HARDWARE GUARDRAIL: MISCELLANEOUS HARDWARE GONCRETE MEDIAN BARRIER (PRECAST) (32") COMB-3 CONCRETE MEDIAN BARRIER (PRECAST) (32") CMB-3 CONCRETE MEDIAN BARRIER (PRECAST) (32") CMB-3 COMB-3 COMB	GUARDRAIL: "W" BEAM (STEEL POSTS)	GR-1B	6203	
FOR 2-LANE, 2-WAY HIGHWAY GUARDRAIL: RUB RAIL HARDWARE GUARDRAIL: MISCELLANEOUS HARDWARE GUARDRAIL: MISCELLANEOUS HARDWARE GONCRETE MEDIAN BARRIER (PRECAST) (32") CONCRETE MEDIAN BARRIER (PRECAST) (32") COMB-3 GONCRETE MEDIAN SN-8 GONCRETO SN-8 GONCRETE MEDIAN SN-8 GONCRETO SN-8 GONCRETO SN-8 GONCRETO SN-8 GONCRETE MEDIAN SN-8 GONCRETO SN-8 GONCRETO SN-8 GONCRETE MEDIAN SN-8 GONCRETO SN-8 GONCRETE MEDIAN SN-8 GONCRETO SN-8 GONCR	GUARDRAIL: BRIDGE END SECTION-TYPE G MODIFIED	GR-2E	6209	
GR-RR 6218 GUARDRAIL: RUB RAIL HARDWARE GR-HW 6221 CONCRETE MEDIAN BARRIER (PRECAST) (32") COMB-3 6226 CYPICAL INSTALLATION AND DETAILS OF DELINEATORS AND SN-8 6314 DISTANCE REFERENCE SIGNS CYPICAL INSTALLATION OF DELINEATORS SN-8A 6315 CYPICAL CROSSOVER DELINEATION SN-8C 6317 GIGNING DETAILS FOR BRIDGE APPROACHES SN-9 6318 CRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE CRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE CRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR CRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR CRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 CRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 CRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 CRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 CRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 CRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 CRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 CRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 CRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONSTRUCTION CRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONSTRUCTION CRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION		GR-4A	6215	
CONCRETE MEDIAN BARRIER (PRECAST) (32") CMB-3 6226 TYPICAL INSTALLATION AND DETAILS OF DELINEATORS AND SN-8 6314 DISTANCE REFERENCE SIGNS TYPICAL INSTALLATION OF DELINEATORS TYPICAL INSTALLATION OF DELINEATORS SN-8A 6315 TYPICAL CROSSOVER DELINEATION SN-8C 6317 SIGNING DETAILS FOR BRIDGE APPROACHES SN-9 6318 TRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE TOP-1 6351 DETAILS FOR POSTED SPEED LIMIT OF 65 OR TOP-1 6351 DETAILS FOR POSTED SPEED LIMIT OF 65 OR TOP-4 6354 TO MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 TOP-5 6355 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY DNLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TOP-8 6358 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TOP-9 6359 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TOP-9 6359 PROJECTS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- LAND DIVIDED HIGHWAYS LOCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TOP-15 6365	•	GR-RR	6218	
TYPICAL INSTALLATION AND DETAILS OF DELINEATORS AND SN-8 6314 DISTANCE REFERENCE SIGNS TYPICAL INSTALLATION OF DELINEATORS SYPICAL INSTALLATION OF DELINEATORS SN-8A 6315 TYPICAL CROSSOVER DELINEATION SN-8C 6317 DISTANCE REFERENCE SIGNS TYPICAL INSTALLATION OF DELINEATORS SN-9 6318 TRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE TCP-1 6351 DISTANCE TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR TCP-4 6354 TO MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 TCP-5 6355 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY DNLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TCP-8 6358 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 6359 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 6359 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 6359 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 6359 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-13 6363 AND DIVIDED HIGHWAYS DOUBLED TCP-15 6365	GUARDRAIL: MISCELLANEOUS HARDWARE	GR-HW	6221	
DISTANCE REFERENCE SIGNS TYPICAL INSTALLATION OF DELINEATORS SYPICAL CROSSOVER DELINEATION SN-8C G317 SIGNING DETAILS FOR BRIDGE APPROACHES SN-9 G318 TRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE OF TWO WAY TRAFFIC) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR TCP-4 TO MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 TCP-5 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY DNLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TCP-8 TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 G359 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 G359 PROJECTS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- TCP-13 TCP-15	CONCRETE MEDIAN BARRIER (PRECAST) (32")	CMB-3	6226	
TYPICAL INSTALLATION OF DELINEATORS TYPICAL CROSSOVER DELINEATION SIGNING DETAILS FOR BRIDGE APPROACHES SIN-9 GRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE OF TWO WAY TRAFFIC) RAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR OMPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 TCP-5 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY ONLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TCP-8 G358 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 G359 PROJECTS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- AND DIVIDED HIGHWAYS OCCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 G363		SN-8	6314	
SIGNING DETAILS FOR BRIDGE APPROACHES SN-9 6318 TRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE OF TWO WAY TRAFFIC) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR TCP-4 6354 TO MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 TCP-5 6355 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY DNLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TCP-8 6358 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 6359 PROJECTS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- TCP-13 6363 LAND DIVIDED HIGHWAYS LOCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 6365		SN-8A	6315	
TRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE OF TWO WAY TRAFFIC) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR TCP-4 6354 70 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY DNLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TCP-8 6358 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 6359 PROJECTS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- LAND DIVIDED HIGHWAYS LOCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 6365	TYPICAL CROSSOVER DELINEATION	SN-8C	6317	
OF TWO WAY TRAFFIC) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR TOP-4 6354 O MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY ONLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TCP-8 6358 PROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 6359 PROJECTS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- AND DIVIDED HIGHWAYS COCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 6365	SIGNING DETAILS FOR BRIDGE APPROACHES	SN-9	6318	
TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR TO MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) (MEDIAN LANE OR OUTSIDE LAND CLOSURE) EXTENDED PERIOD) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY DNLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TCP-8 FRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 FOROJECTS TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 FOROJECTS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- LAND DIVIDED HIGHWAYS LOCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 FG854 FCP-4 FCP-4 FCP-4 FCP-4 FCP-4 FCP-4 FCP-4 FCP-5 FCP-4 FCP-5 FCP-5 FCP-5 FCP-6355 FCP-6355 FCP-6355 FCP-6355 FCP-6365 FCP-6356 FCP-635		TCP-1	6351	
EXTENDED PERIOD) TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT 65 OR 70 TCP-5 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY DNLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TCP-8 GASSE TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 GASSE TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 GASSE TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- LAND DIVIDED HIGHWAYS COCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 GASSE TCP-15 TCP-15 TCP-15 TCP-15	RAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR 70 MPH (INTERSTATES AND OTHER 4-LANE DIVIDED	TCP-4	6354	
MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS) MEDIAN LANE OR OUTSIDE LANE CLOSURE) (WORK DAY ONLY) HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION TCP-8 FRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 FROJECTS FEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- LAND DIVIDED HIGHWAYS LOCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 FC-15				
HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION PROJECTS RAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION PROJECTS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- AND DIVIDED HIGHWAYS COCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 6358 6358 6358 7CP-8 6358 6358 6358 7CP-13 6363	MPH (INTERSTATES AND OTHER 4-LANE DIVIDED HIGHWAYS)	TCP-5	6355	
RAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION TCP-9 6359 PROJECTS TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- TCP-13 6363 AND DIVIDED HIGHWAYS OCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 6365	HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION	TCP-8	6358	
TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4- TCP-13 6363 AND DIVIDED HIGHWAYS OCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 6365	TRAFFIC CONTROL PLAN MOBILE DETAILS FOR CONTRUCTION	TCP-9	6359	
LOCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED) TCP-15 6365	TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4-	TCP-13	6363	
		TCP-15	6365	
	·	TCP-16	6366	

TOTAL SHEETS (NOT INCLUDING BRIDGE SHEETS) (36)





FMS CON: 109693/109694/301000
PROJECT NO.:
COUNTY: LAFAYETTE

IILED INDEX

SHEET ID **DI-1**

SHEET NO.

SHEET NO.

						SUMMARY OF REV	ISIONS
REV. NO.	DATE	1ST ORDER	ADDENDUM	2ND ORDER	INITIALS	SHEET ID.	DESCRIPTION
1	10/17/2025	X			RG	SQS-1	REVISED QUANTITY FOR ADDITIONAL CONTRUCTION SIGNS

PLAN SHE

 Λ



REVISIONS
DATE BY
10/17/25 RG

DAY ITEM NO	SUMMARY OF QUANTITIES (SHEET 1)		LAFAYETTE :	109693-301000 109694-301000
PAY ITEM NO.	PAY ITEM	UNIT	Prelim	Final
202-B158	Removal of Guard Rail, Including Rails, Posts and Terminal Ends	LF	285	
907-403-A013	9.5-mm, HT, Asphalt Pavement	TON	48	1
406-D001	Fine Milling of Bituminous Pavement, All Depths	SY	580	
606-B001	Guard Rail, Class A, Type 1	LF	113	
606-D001	Guard Rail, Bridge End Section	EA	4	
606-E007	Guard Rail, Terminal End Section, Non-Flared	EA	4	
907-618-A001	Maintenance of Traffic	LS	1	
618-B001	Additional Construction Signs	SF	2	8
619-A1002	Temporary Traffic Stripe, Continuous White	LF	500	
619-A1007	Temporary Traffic Stripe, Continuous White, Type 1 or 2 Tape	LF	680	
619-A2002	Temporary Traffic Stripe, Continuous Yellow	LF	500	
619-A4007	Temporary Traffic Stripe, Skip Yellow, Type 1 or 2 Tape	LF	280)
619-A6005	Temporary Traffic Stripe, Legend, Type 1 Tape	LF	192	
907-619-E3001	Changeable Message Sign	EA	8	
619-F1001	Concrete Median Barrier, Precast	LF	580	i
619-F2001	Remove and Reset Concrete Median Barrier, Precast	LF	580).
907-619-H2001	Traffic Signal, Portable, Type 1	EA	2	
620-A001	Mobilization	LS	1	
907-626-C011	6" Thermoplastic Double Drop Edge Stripe, Continuous White	LF	780	
907-626-D004	6" Thermoplastic Double Drop Traffic Stripe, Skip Yellow	LF	280	
907-626-F004	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow	LF	500	
907-627-L001	Two-Way Yellow Reflective High Performance Raised Markers	EA	20	
630-F006	Delineators, Guard Rail, White	EA	8	
630-G005	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted	EA	2	
2		9-44		
and subsections. Severe of Subsection and Subsections and Subsections of Subsections and Subse		,		
ALL AND THE STATE OF THE STATE		1990		
		3		3

 FMS CON: 109693/109694/301000

 PROJECT NO.:

 COUNTY: LAFAYETTE

1ST ORD. REVISION

SHEET ID SQS-1

SHEET NO.

- (1) THE BRIDGE DECKS SHALL BE TINE FINISHED, AND ALL BRIDGE JOINTS SHALL BE SEALED PRIOR TO OPENING THE BRIDGES TO TRAFFIC.
- (2) STORAGE OF FLAMMABLE MATERIALS WILL NOT BE ALLOWED UNDER ANY BRIDGE STRUCTURES WITHOUT WRITTEN APPROVAL FROM THE PROJECT ENGINEER. SEE NOTICE TO BIDDERS ENTITLED "MATERIAL STORAGE UNDER BRIDGES" FOR MORE INFORMATION.

DRAINAGE STRUCTURES

(3) THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING EXISTING STRUCTURES SUCH AS, BUT NOT LIMITED TO, PIPES, INLETS, APRONS, AND BRIDGES FROM DAMAGE WHICH MIGHT OCCUR DURING CONSTRUCTION. THE CONTRACTOR SHALL REPLACE OR REPAIR, AS DIRECTED BY THE ENGINEER, ANY STRUCTURES DAMAGED DURING THE LIFE OF THE CONTRACT. NO PAYMENT WILL BE MADE FOR REPLACEMENT OR REPAIR OF DAMAGED ITEMS.

EARTHWORK

(4) VOIDS CREATED BY THE REMOVAL OF, BUT NOT LIMITED TO, POSTS, CONCRETE ANCHORS, AND FOOTINGS SHALL BE BACKFILLED AND TAMPED IN ACCORDANCE WITH SECTION 203 OF *THE MISSISSIPPI STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION*, THE COST OF WHICH WILL BE ABSORBED IN OTHER ITEMS BID.

PLANS

- (5) ALL ADDENDA TO THESE PLANS WILL BE POSTED TO <u>WWW.MDOT.MS.GOV</u> UNDER THE PROPOSAL ADDENDA COLUMN. BIDDERS ARE ADVISED THAT HARD COPIES OF ANY ADDENDA FOR THIS PROJECT WILL NOT BE MAILED. IT IS THE BIDDER'S RESPONSIBILITY TO CHECK AND SEE IF ANY ADDENDA HAVE BEEN POSTED FOR THIS PROJECT.
- (6) SEE BRIDGE PLANS FOR DETAILED INDEX SHEET(S), ESTIMATED AND SUMMARY OF QUANTITY SHEETS, AND EROSION CONTROL SHEETS.

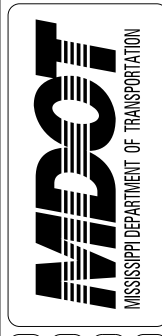
TRAFFIC CONTROL - TEMPORARY

- (7) THE LOCATION AND SPACING OF SIGNS, SHOWN ON THE TRAFFIC CONTROL PLANS, ARE APPROXIMATE AND MAY BE ADJUSTED AS NECESSARY TO FIT FIELD CONDITIONS.
- (8) ALL TRAFFIC CONTROL DEVICES ON THIS PROJECT SHALL COMPLY WITH PART VI OF THE MUTCD (LATEST EDITION).
- (9) ALL PLASTIC DRUMS SHALL HAVE A BALLASTING COLLAR MADE FROM RECYCLED TRUCK TIRES OR OTHER SUITABLE MATERIAL.
- (10) FLUORESCENT ORANGE SHEETING SHALL BE USED ON ALL CONSTRUCTION AND TRAFFIC CONTROL SIGNS EXCEPT FOR THOSE DESIGNATED ON THE PLANS TO BE BLACK LEGEND AND BORDER ON WHITE BACKGROUND.
- (11) THE CONTRACTOR SHALL COVER OR REMOVE ANY TEMPORARY TRAFFIC CONTROL SIGNS SHOWN IN THE TRAFFIC CONTROL PLAN THAT DO NOT APPLY TO THE CURRENT PHASE.
- (12) TEMPORARY STRIPING SHALL COMFORM TO FINISHED STRIPE SPECIFICATIONS FOR ALIGNMENT, NEATNESS, AND STRAIGHTNESS.

MISCELLANEOUS

- (13) SOME WORK IS REQUIRED OUTSIDE THE PROJECT LIMITS. NO ADDITIONAL COMPENSATION WILL BE MADE FOR SUCH WORK EXCEPT AS PROVIDED BY SPECIFIC PAY ITEMS INCLUDED IN THE PLANS.
- (14) THE CONTRACTOR IS RESPONSIBLE FOR FIELD-VERIFICATION OF EXISTING GRADES AND MAKING ADJUSTMENTS AS NECESSARY WITH THE APPROVAL OF THE PROJECT ENGINEER.
- (15) REMOVAL OF RAISED PAVEMENT MARKERS THAT ARE IN CONFLICT WITH REQUIRED CONSTRUCTION IS NOT CONSIDERED A SEPARATE PAY ITEM. COST TO BE OBSORBED IN OTHER ITEMS BID.
- (16) REMOVAL OF OBJECT MARKERS IS NOT CONSIDERED A SEPERATE PAY ITEM, AND SHALL BE ABSORBED IN OTHER ITEMS BID.

OF TRANSPORTATION NOT IN STATE OF TRANSPORTATION NOT IN STATE



DETAILED BY: CHECKED BY:

FMS CON: 109693/301000
PROJECT NO.: STBG-9422-00(002)

COUNTY:

ERAL NOTES

NOTICE:
THE NOTES CONTAINED HEREON ARE SPECIFIC TO THE SUBJECT PROJECT AND SHOULD BE REVIEWED IN DETAIL BY THE CONTRACTOR, PER SECTION 102.05 OF THE STANDARD SPECIFICATIONS, "THE BIDDER IS REQUIRED TO EXAMINE CAREFULLY THE SITE OF THE PROPOSED WORK, THE PROPOSAL, PLANS, STANDARD SPECIFICATIONS, SPECIAL PROVISIONS, NOTICES TO BIDDERS AND CONTRACT FORMS BEFORE SUBMITTING A PROPOSAL.

SHEET ID

GN-1

SHEET NO.

PLAN SHE